Fee Change Notice for DAQ Form 15A

In accordance with Section 63-38-3.2 Utah Code Annotated, and Senate Appropriations Bill II.B.1, the Division of Air Quality has been authorized to charge a \$500.00 processing fee for each Temporary Relocation Authorization granted for operation within the State of Utah. Beginning **July 1**, **2004**, all temporary relocation forms submitted to the DAQ for review must be accompanied with a \$500.00 check. Checks should be made payable to the State of Utah, Division of Air Quality. No relocation authorizations for portable equipment will be granted without the processing fee if the relocation is submitted after June 30, 2004.



Utah Division of Air Quality Notice of Temporary Relocation of Portable Equipment Form 15a

In accordance with Section 63-38-3.2 Utah Code Annotated, and Senate Appropriations Bill II.B.1, the Division of Air Quality has been authorized to charge a \$500.00 processing fee for each Temporary Relocation Authorization granted for operation within the State of Utah. Beginning July 1, 2004, all temporary relocation forms submitted to the DAQ for review must be accompanied with a \$500.00 check. Checks should be made payable to the State of Utah, Division of Air Quality. No relocation authorizations for portable equipment will be granted without the processing fee if the relocation is submitted after June 30, 2004."

1.Contact Name			
2.Company Name			
Mailing Address			
city, state, zip			
phone			
	Proposed New	Relocation Site:	
3. Site address and brief direct	ctions to get to the site	e:	
4. Closest City:	5. Cou	unty:	
-	which Na (and their names) with asphalt plants, concret	tional Park? in 1.5 miles from the plant as of today: e batch plants, and other construction sources)	
7. In an effort to coordinate state and local regulations, all Temporary Relocations should be accompanied with a Conditional Use Permit from the applicable county or city zoning department Date Conditional Use Permit issued: (enclose copy with relocation notification)			
 Attach a site diagram to this form showing the dimensions, general pit location and the equipment location on site to scale (include locations of items filled out in 4. and 6.). Total hours of operation per 24 hour period am/pm ending at am/pm Maximum hourly production rate for project 			
11.a. Expected Startup	Date:	11.b. Expected Completion Date:	

12. Existing Approval Order(s) under which the equipment will operate at the proposed site (attach a copy of the AO(s) to this form): (e.g.,BAQE-XXXX-XX)

13. All equipment to be operated at the proposed site:

Equipment Type:	Equipment Type:
Make/Model	Make/Model
Serial or ID #	Serial or ID #
Manufactured Date	Manufactured Date
Design Capacity	Design Capacity
	Bodgii Odpacky
Equipment Type:	Equipment Type:
Make/Model	Make/Model
Serial or ID #	Serial or ID #
Manufactured Date	Manufactured Date
Design Capacity	Design Capacity
Equipment Type:	Equipment Type:
Make/Model	Make/Model
Serial or ID #	Serial or ID #
Manufactured Date	Manufactured Date
Design Capacity	Design Capacity
Equipment Type:	Equipment Type:
Make/Model	Make/Model
Serial or ID #	Serial or ID #
Manufactured Date	Manufactured Date
Design Capacity	Design Capacity
Equipment Type:	Equipment Type:
Make/Model	Make/Model
Serial or ID #	Serial or ID #
Manufactured Date	Manufactured Date
Design Capacity	Design Capacity

Th	e kind of equipment to list:	crushers, screens, generators, asphalt batch p plants, incinerators, etc. (Include any grandfa	
		pment such as conveyors, loaders, dozers, wate ot need to be listed individually.	r pumps, water trucks, haul
did n of ec	ot require an Approval Order. I uipment after November 29, 1	quipment which existed or operated in Utah prior to Modifications made to the equipment, replacement 969, invalidates the grandfathered status of the equ I (listed in a valide Approval Order) prior to relocation	of equipment, or relocation uipment, and such
14.	Previous site location for	or this equipment:	
Pre site	e for any equipment (includ	nonths from the proposed date of relocation ling equipment listed in this form) owned by ch additional sheets if necessary)	the same company: (A
<u>Eq</u> ı	uipment	Startup://_Completion	on://
<u>Eq</u> ı	uipment	Startup://_Completio	n://
sources proces "AO con number the pro modify	e may be required to adopt additional coss is not applicable to your temporary re ondition number". For proposal to opera er" and state additional fugitive dust con oposed fugitive dust control measures (of fugitive dust from the processes listed below. For processes control measures beyond that stated in the AO based on site-specifi location. For proposal to operate the process under the controls at the process under additional controls beyond that stated in the attrol measures that are proposed. If the process listed is applicabattach additional sheets as necessary). The Division of Air Qualities Temporary Relocation Approval (TRA) letter. The FDCP for each	c conditions. Fill in "N/A" if the stated in the AO, fill in the applicable AO, fill in the applicable "AO condition le but is not covered in the AO, state y (DAQ) may require the sources to
1.	Material storage		
2.	Material handling		
3.	_		
4.	Road ways and yard areas_		
5.		rials	
6.			
7.		ng operations	
8.	Clearing and leveling		
9.		n	
10.	l ailing piles and ponds		
11. 12.			
12.	Surface mining operations _		
	16	6. Owner/Operator Representative	
	0'1		
	Signature		Date

Equipment list will be used by Compliance Inspectors on site visits.

Instructions

Notices of temporary relocations should be submitted at least two weeks in advance of the relocation of equipment. All temporary relocations will be restricted to a consecutive 180-day period of operation. All equipment that the source plans to relocate must be listed in a valid Approval Order from the Division of Air Quality (DAQ) prior to submitting this form. Please attach a copy of the relevant Approval Order(s), which approves the equipment in item 10. of this form. Call the DAQ at (801) 536-4000 if you have problems or questions when completing this form. We will be glad to help.

For Sources that have Consolidated Generic Approval Order

(To obtain a Consolidated Generic Approval Order, Contact the NSR Section at (801) 536-4000

Enhanced Emissions Control Measures (EECMs): Enhanced control measures are those emission control measures that the source may be required to adopt during temporary relocation to a site. DAQ may require the source to adopt EECMs while operating in certain locations where particulate emissions are of more concern (e.g., Salt Lake, Utah, and Weber Counties, which are non-attainment areas for PM₁₀). The source may volunteer to adopt EECMs in order to operate at capacities higher than the maximum capacity that would be allowed under the "base" emissions controls required in the Approval Order and the generic modeling performed by DAQ. Some options for EECMs are provided below. The source is welcome to contact an engineer at the New Source Review Section, DAQ, to discuss further options (attach additional sheets for other EECMs if necessary).

Haul Roads (circle options 1 or 2 and/or 3)

(The minimum control required in the Approval Order as BACT is 80%, which requires application of water sprays to ensure damp/moist condition and 15 mph posted speed limit)

- 1. 85% efficiency by application of water sprays to ensure damp/moist condition and 10 mph posted speed limit
- 2. 90% by application of water sprays on coarse aggregate spread on the haul road to ensure damp/moist condition, and 10 mph posted speed limit
- 3. Reducing the length unpaved haul road from a maximum of 0.25 miles (each way); Proposed unpaved haul road length (less than 0.25 miles):

Open Areas	(check if th	is option is	proposed)

50 % reduction in particulate emissions from open areas for coat of aggregate

Pre-wetting of aggregates at least 12 hours prior to hauling to the plant (check if this option is proposed)

____ 20% reduction in total particulate emissions from the plant

Other Innovative Emission Reduction Strategies

- Berming of at least 180 degrees of the area surrounding the pit for a height atleast equal to the height of the highest transfer point shall be considered as 15% reduction in total particulate emissions from the plant
- 2. Trees surrounding the pit: Particulate emissions credit given on a case-by-case basis
- 3. Other options (describe control strategy and anticipated reduction in emissions)

17. Owner/Operator Representative		
Signature	·····	Date